

DO NOT ACCEPT **ANY** UNNECESSARY RISK and ensure RISK DECISIONS ARE MADE AT THE APPROPRIATE LEVEL

**HAZARD SEVERITY**

**SEVERITY** The expected consequences of an event in terms of degree of injury, property damage or other mission-impairing factors.

**CATASTROPHIC** Death or permanent total disability, system loss, major damage, significant property damage or mission failure.

**CRITICAL** Permanent partial disability, temporary total disability in excess of 3 months, major system damage, significant property damage or significant mission degradation.

**MARGINAL** Minor injury, lost workday incident, minor system damage, minor property damage or some significant mission degradation.

**NEGLIGIBLE** First aid or minor medical treatment, minor system impairment or little/no impact on mission accomplishment.

**HAZARD PROBABILITY**

**PROBABILITY** The likelihood an event will occur

**FREQUENT** Occurs often or continuously experienced

**LIKELY** Occurs several times

**OCCASIONAL** Occurs sporadically

**SELDOM** Unlikely, but could occur at some time.

**UNLIKELY** Very improbable will not occur.

**RISK MANAGEMENT AT A GLANCE**

Risk Management identifies and controls hazards before they become accidents. Risk Management applies to all missions at all times. The following FIVE STEPS are applied:

1. Identify the hazard/issue: What event is not risky? Consider all aspects of current and future missions, environmental and terrain risks.
2. Assess the hazard/issue: How big is the risk? Level it from low to "extremely high". How likely will the hazard occur? If the hazard does happen, how bad will it be?
3. Develop Controls and Make RISK Decisions: What can I do to reduce the hazard? Create controls to reduce the hazard and the lower risk, categorize the potential damage.
4. SUBMIT/REVIEW: Make sure everyone knows and uses the controls prescribed.
5. SUSTAIN AND ENFORCE: What things during the work flow can control work? Supervise and train and if they fail

**RISK Assessment Matrix**

For more on RISK MANAGEMENT see FM 100-14.

|          |                  | PROBABILITY    |          |               |               |                         |
|----------|------------------|----------------|----------|---------------|---------------|-------------------------|
|          |                  | Frequent       | likely   | occasional    | seldom        | unlikely                |
|          |                  | A              | B        | C             | D             | E                       |
| SEVERITY | Catastrophic (I) | Extremely High | High     | Moderate      | Low           | Very Low                |
|          | Critical (II)    | High           | Moderate | Low           | Very Low      | Extremely Low           |
|          | Marginal (III)   | Moderate       | Low      | Very Low      | Extremely Low | Very Very Low           |
|          | Negligible (IV)  | Low            | Very Low | Extremely Low | Very Very Low | Extremely Extremely Low |

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**ARNG Hasty Risk Management Card**

|  |                    |  |       |
|--|--------------------|--|-------|
| Mission/Task:                                      |                    | Prepared By:   | Date: |
| HAZARDS/MEET-T                                     | INITIAL ASSESSMENT | CONTROLS   |       |
|  |                    | RESIDUAL RISK  |       |
| <p>The ARNG Form 100-14-2 Risk Management Card</p> |                    | <p>Risk Decision Authority</p> <p>Rank, Name, Title, Signature _____</p> |       |
|  |                    |  |       |